DISPLAY MATTRESS PROTECTOR

Background of the Invention

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This invention relates to mattresses, and more particularly to display mattress protectors that can be used to protect mattresses that are shown to the public in mattress showrooms.

Bed mattresses are often sold through retail outlets with mattress showrooms. A customer may peruse the mattresses on display in the showroom and may try out mattresses of interest. For example, the customer may lie on the mattress in street cloths to judge the firmness and quality of the mattress before making a purchase decision.

In mattress showrooms with substantial customer traffic, it is desirable to protect the mattresses, so that the mattresses do not become soiled and unattractive from customer wear. Display mattress protectors are available that may be attached to the mattresses in the showroom. These mattress protectors

typically only cover the foot of the mattress, because that is the area that receives substantial wear from customers who do not remove their shoes before trying out a mattress.

Some conventional display mattress protectors carry mattress manufacturer logos, so that the mattress protector can be used to identify a particular brand of mattress while protecting the mattress from wear.

One type of display mattress protector that is currently available is constructed from a sheet of thin 10 clear vinyl (about 8-12 gauge) with a logo printed on its upper surface. Because the logo is printed on the upper (exposed) surface of the mattress protector, the logo is subject to wear from the customers. 15 of display mattress protector uses an elastic strip to secure the mattress protector to the mattress. elastic strip is about three inches wide and is sewn into the vinyl at each end. This elastic fastening arrangement is not readily adjustable, which makes it 20 difficult to accommodate the various thicknesses of mattress that are on the market.

Another type of display mattress protector that is available uses several sheets of thin vinyl that are sewn into a box-like sleeve that fits over the entire end of the mattress. This type of display mattress protector has visible sewn seams and often does not fit the mattress well, resulting in unsightly pleats and bulges.

It is therefore an object of the present invention to provide improved display mattress protectors.

Summary of the Invention

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Display mattress protectors are provided that can be used to help maintain mattresses in good condition despite being exposed to customer traffic in a mattress showroom.

The mattress protectors can be provided in various sizes, such as twin, full, queen, and king

10 sizes. A single mattress protector may also be provided that can accommodate multiple mattress sizes (e.g., both full and queen).

The display mattress protector may be formed from a flexible material such as vinyl. The vinyl may be relatively thick (e.g., 30 gauge), which makes the mattress protector durable and allows the mattress protector to lie flat on the mattress without developing unsightly pleats or bulges.

The mattress protector may be clear. Logos or other promotional information may be printed in reverse on the underside of the mattress protector (i.e., the side of the mattress protector that lies next to the mattress). This arrangement helps to prevent the printing from being damaged during use.

The mattress protector may be attached to the mattress using elastic. For example, the mattress protector may be attached to the mattress using two lengths of shock cord. Shock cord, which is a high-quality elastic cord that is covered in fabric, wears well and may be attached to the mattress protector using a non-sewn attachment mechanism.

With one suitable arrangement, the shock cord or other elastic fastening material may be attached to the mattress protector using barbs. The barbs may be attached to the ends of shock cord before the barbed shock cord is inserted into mating holes in the mattress protector vinyl sheet.

The length of the shock cord attachment pieces may be adjusted. For example, a buckle or other suitable length-adjusting member may be used to allow the shock cord length to be changed. This allows the mattress protector to be customized to fit mattresses of different widths and thicknesses. With one suitable arrangement, the length-adjusting members are formed from cord stoppers.

15 Further features of the invention, its nature and various advantages will be more apparent from the accompanying drawings and the following detailed description of the preferred embodiments.

20 Brief Description of the Drawings

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FIG. 1 is a perspective view of an illustrative bed and mattress to which an illustrative display mattress protector has been attached in accordance with the present invention.

25 FIG. 2 is a perspective view of an illustrative display mattress protector showing how the mattress protector may have adjustable elastic straps for attaching the mattress protector to the mattress and may have promotional information such as the logo of a particular brand of mattress in accordance with the present invention.

FIG. 3a is a perspective view of an illustrative barbed arrangement that may be used to anchor the ends of the adjustable elastic straps in accordance with the present invention.

FIG. 3b is a perspective view of the illustrative barbed arrangement of FIG. 3a after insertion through a mating hole in the display mattress protector in accordance with the present invention.

FIG. 4 is a perspective view of an illustrative cord stopper that may be used to provide coarse adjustability to the overall length of the elastics of the display mattress protector in accordance with the present invention.

15 Detailed Description of the Preferred Embodiments

Mattresses are often sold in showrooms. In a typical showroom environment, mattresses are available for customers to inspect. Beds may be arranged in a row, each having a different mattress. A customer may choose a mattress to purchase by lying on each mattress of interest. The customer typically lies on the mattresses in street cloths, without removing their shoes. Unless the mattresses on display are protected from contact with the customers' feet, the mattresses will become soiled. Because soiled mattresses are unattractive and may discourage sales, display mattress protectors are often used to protect the displayed mattresses from wear.

An illustrative display mattress protector 10 30 in accordance with the present invention is shown in FIG. 1. Protector 10 may be made of vinyl or other

suitable materials. Promotional information 12 such as manufacturer logos and slogans may be printed on the mattress protector to help identify the mattress being sold and to promote particular products.

The mattress protector 10 wraps around the lower end of the mattress 14. The mattress 14 may be mounted on a bed 16 or other display platform. A typical bed in a showroom may have a frame 18 and a box spring 20. This arrangement is, however, merely illustrative. Mattress protector 10 may be used to protect a mattress 14 regardless of the particular type of frame or platform that is used to support the mattress 14.

When an arrangement of the type shown in FIG.

1 is used, the display mattress protector 10 may extend across the entire width of the end of the mattress 14 and may be tucked into the crack between the mattress 14 and box spring 20. This helps to create a tidy appearance for mattress protector 10 and allows the

20 mattress protector attachment mechanism to be hidden under the mattress, where it is out of view of the customer.

Mattresses come in various sizes and thicknesses. For example, mattresses may come in twin, full, queen, and king sizes. Mattress protector 10 may be made in one or more sizes. For example, mattress protector 10 may be constructed using a one-size-fits-all arrangement. With this approach, the width of the mattress protector may be sufficient to cover a king size mattress (i.e., the largest mattress size). The same size of mattress protector can also be used for

twin mattresses (i.e., the smallest mattress size).

When the mattress protector is installed on a twin size mattress, the excess width of the mattress protector 10 may be hidden from view by tucking it under the mattress 14. One or more adjustable straps may be used to take up the slack in the mattress protector 10 when a relatively-large one-size-fits-all mattress protector is installed on a small mattress. The width of the promotional information 12 that is printed on the mattress protector 10 can be maintained smaller than the width of a twin mattress, to avoid situations in which the promotional information 12 hangs over the edges of the mattress 10, where it would be difficult to see.

Although a one-size-fits-all arrangement may

be used, it is generally preferred to more closely match
the size (width) of the mattress protector 10 to the
mattress to be protected. With this approach, the
mattress protector 10 may be constructed in a series of
different sizes, each tailored for a particular

corresponding nominal mattress size or a group of two or
more nominal mattress sizes. For example, a mattress
protector 10 having a relatively small width may be used
for twin mattresses, whereas a mattress protector 10
having a relatively larger width may be used for king

mattresses.

With one suitable arrangement, mattress protectors have heights (the smaller of their two lateral dimensions) of about 17.5 inches. Twin mattress protectors 10 may have widths (the longer of their two lateral dimensions) of 70". Mattress protectors 10 for double mattresses may be about 86 inches wide. Queen-

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sized and king-sized mattress protectors 10 may have respective widths of approximately 92 inches and 108 inches. The mattress protectors may be die-cut from rolls of vinyl or other suitable materials.

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Different mattress manufacturers construct their mattresses differently. Mattresses of a standard type (e.g., mattresses having a nominal size of "queen") may therefore vary considerably in thickness. To accommodate mattresses of different thickness and/or to accommodate mattresses of different standard sizes (twin, full, queen, etc.), mattress protector 10 may be adjustable in size.

An illustrative arrangement for an adjustable mattress protector 10 is shown in FIG. 2. Mattress protector 10 may be made from a sheet 22 of material. 15 Sheet 22 is preferably flexible, so that the sheet 22 is not too disruptive to the customer when the customer is testing a mattress and so that the ends of the sheet 22 can be tucked under the mattress 10 during use. 22 may be formed from a flexible polymer or any other 20 suitable substance. Sheet 22 is preferably formed from vinyl, because this is a readily-available material that accepts printing from commercially-available vinyl inks and because vinyl is sufficiently durable to withstand 25 repeated contact from customers' shoes.

Vinyl sheet 22 is preferably clear (i.e., so-called double-polished clear), so that the promotional information 12 can be printed on the underside of the vinyl sheet, rather than on exposed top surface. With a clear sheet 22, the printing on the reverse side of the sheet 22 can be viewed from the top. To ensure that

text in the promotional information is readable by the customer, the promotional information is printed in reverse (backwards). When the promotional information is printed in reverse on the backside of the sheet 22, the promotional information will appear with the correct orientation when viewed through the clear sheet from the top of the mattress during use. If desired, translucent sheets (with or without reverse-side printing), opaque sheets, patterned or textured sheets, composite sheets, and other types of sheets may be used for sheet 22 of mattress protector 10.

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Promotional information 12 may be applied to sheet 22 using any suitable technique. With a preferred approach, vinyl ink is applied using the silk-screen method. Vinyl inks (silk-screen-compatible inks that 15 adhere well to vinyl) are available from vendors such as Coates Screen, a division of Sun Chemical of East Rutherford, New Jersey. Inks may be solid, translucent, metallic, etc. Ink may be applied using a solid-color 20 approach (so-called flat color) in which color is applied in a binary yes/no fashion or may be applied using a gradient-approach (so-called process printing) in which subtler gradations of ink are applied allowing photo-type images to be rendered. Although screenprinted vinyl ink is a preferred material for applying 25 promotional information 12 to sheet 22, other suitable techniques may be used if desired.

The promotional information 12 on the mattress protector 10 may include a logo or other information that helps to promote the brand of the mattress manufacturer on whose mattress the mattress protector 10

is to be installed. The promotional information can include logos (e.g., mattress manufacturer logos), tag lines, slogans, text, graphics, informative information (e.g., mattress features such as firmness level, care instructions, mattress construction details, etc.), cobranding information (e.g., information promoting a particular store for which the mattress protector 10 is constructed), or any other suitable text and graphics. An advantage of listing mattress features on the mattress protector 10 is that this avoids the necessity of providing a separate cardboard or sticker insert with the mattress feature information.

Sheet 22 is preferably fairly thick, which makes the mattress cover 10 lie flat on the mattress. 15 With one suitable arrangement, sheet 22 is constructed from 30 gauge vinyl (for reference, 80 gauge vinyl is 1/4 inch thick). With 30 gauge vinyl, sheet 22 has an attractive high-quality appearance when lying on mattress 14. Conventional mattress protectors are 20 constructed of thin vinyl sheets of about 8 or 12 gauge vinyl, which is more susceptible to puckering and indentations. In contrast, mattress protector 10 is formed from a thicker-gauge material (e.g., 20-40 gauge, 30-40 gauge, 25-35 gauge, 30 gauge, etc.) which 25 withstands undesirable wrinkling during use. Although considerably more expensive than thinner-gauge materials, double-polished vinyl of about 30 gauge thickness is particularly suitable for mattress protector 10 because it is more robust than thinner 30 materials and enhances the esthetics of the mattress protector 10 without becoming so thick as to be rigid.

Rigid sheets 22 may be used for mattress protector 10 if desired, but are generally less preferred than thick flexible sheets 22, because rigid sheets feel less natural under the customer's feet when they are trying out the mattress 14.

The flexible sheet 22 may be secured to the mattress using flexible attachment cords or elastics 24. Conventional mattress protectors use elastic bands of about 3 inches in thickness, but these bands are not adjustable in length beyond the adjustment provided by their inherent flexibility and use sewn connections for attachment to the vinyl sheet. Accordingly, sewing operations are used when fabricating such conventional mattress protectors, which can be complicated and difficult to reverse (e.g., in the event that a misaligned sewn connection needs to be corrected).

Display mattress protector 10 of FIG. 2 uses elastic or other suitable flexible cords 24 to provide elasticity and uses adjustment members 26 to make coarse adjustments to the lengths of the cords 24. The cords 24 may be attached to sheet 22 using barbs 28 or other suitable attachment members.

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members 24 is shock cord. Shock cord is a high-quality heavy-duty fabric-covered elastic cord. Shock cord generally has a circular cross-section and can withstand heavy loads and substantial wear without failing. Shock cord is also suitable for use with barbs 28 and allows length adjustment using length-adjustment members 26. Shock cord is available commercially from vendors such as Ross Mathews, Inc. of Fall River, Massachusetts.

Shock cord 24 may be, for example, 1/8 inch in diameter (or any other suitable size such as 1/16-1/4 inch in diameter, etc.). Shock cord 24 may be covered in white fabric, white fabric with black trim, or any other suitable fabric.

The shock cord 24 (or other suitable elastic cords or members that are used for mattress protector 10) may be attached to sheet 22 using any suitable attachment mechanism (e.g., by forming knots at the ends of the cord 24, sewing, etc.). With a preferred arrangement, the ends of the shock cord 24 are provided with barbs 28. Barbs 28 may be formed from metal or other suitable materials. An advantage of using pliable metal for barbs 28 is that this allows barbs 28 to be attached to the end of shock cord 24 by crimping the barbs.

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As shown in FIG. 3a, after a barb 28 has been attached to the end of shock cord 24, the barb 28 can pivot so that the longitudinal axis of the barb 28 is at a non-zero angle A with respect to the longitudinal axis 20 of the end of the shock cord 24. As shown in FIG. 3b, sheet 22 may have a number of holes 30 (e.g., one hole at each of the four corners of the rectangular sheet 22). During assembly of the mattress protector, the barbs 28 may be folded down so that they are parallel to the ends of the shock cord 24. After the ends of the shock cord and the attached barbs have been threaded through the holes 30, the barbs 28 can be allowed to pivot free, until they are oriented at nearly right-30 angles to the end of the shock cord 24, as shown in FIG. 3b. This arrangement prevents barbs 28 from slipping

through the holes 30.

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Anchoring the shock cord 24 using the arrangement of FIGS. 3a and 3b is advantageous, because no sewn connections are required, the connection point is reversible (e.g., if a frayed cord 24 needs to be replaced in the field), and the connection is compatible with circular-cross-section shock cord. The shock cord and barbs may be pre-fabricated so that final assembly of the mattress protector 10 only involves the relatively straightforward operation of threading the barbed shock cord members of appropriate lengths through the holes 30 in the vinyl mattress protector sheet 22.

The shock cord 24 preferably has enough slack to accommodate mattresses of different sizes. For

15 example, if a one-size-fits-all or a one-size-fits-many approach is used for the mattress protector sheet size, the shock cord 24 is preferably able to be adjusted to accommodate all of the needed sizes. The overall length of the shock cord can also be coarsely adjusted to

20 accommodate the different mattress thicknesses provided by different mattress manufacturers. The elasticity of the shock cord 24 provides finer length-adjustment capabilities and holds the mattress protector firmly against the mattress without slipping.

25 Coarse adjustments to the overall shock cord length may be made using any suitable length-adjustment mechanism (e.g., a buckle, etc.). With one suitable approach, cord stoppers 26 are used to provide mattress protector 10 with length adjustment capabilities. An illustrative cord stopper 26 is shown in FIG. 4. The illustrative cord stopper 26 of FIG. 4 has a cylindrical

body 32 with a perpendicular cylindrical bore 34. A loop of unused (excess) cord 24 may be inserted through bore or hole 34 when the spring-loaded plunger has been depressed, to clear the bore. After the cord 24 has been loaded through the bore 34, the spring-loaded plunger 36 may be released. The spring biases the lower portion of the plunger against the cord 24, thereby holding the cord firmly between the plunger and the upper portion of hole 34. This fixes the length of the unused cord loop and adjusts the overall length of cord.

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When shock cord 24 has a diameter of about 1/8 inch, the cord stoppers 26 may be, for example, 8 mm cord stoppers. (The size of a cord stopper refers to the diameter of hole 34). Cord stoppers 26 are relatively inexpensive and are readily available from numerous commercial sources. Cord stoppers 26 are also compatible with shock cord 24, which is a preferred type of elastic strap for securing mattress protector 10 to the mattress 14.

The foregoing is merely illustrative of the principles of this invention and various modifications can be made by those skilled in the art without departing from the scope and spirit of the invention.